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THE FORMAT ON FRAMES 64 AND 65. A MINUS DENSITY DOT APPEARS ON FRAMES 327 THROUGH 407 AND IT IS 3.45" FROM THE OUTBOARD EDGE AND 0.4" FROM SUPPLY EDGE OF EACH FRAME. A MANUFACTURER'S SPLICE AND SPLICE ASSOCIATED STATIC, IS NOTED ON FRAME 408. BLISTERS AND PINHOLES OCCUR ON APPROXIMATELY THE FIRST 600 FRAMES.

C. 9L SIDE: INBOARD AND OUTBOARD EDGE STATIC IS PRESENT THROUGHOUT THIS SIDE. PRESSURE ROLLER STATIC OCCURS ALONG THE INBOARD EDGE OF THE FILM THROUGHOUT THE MISSION. TWO ROWS OF MINUS DENSITY DOTS APPEAR PARALLEL TO THE FILM EDGES AND SPACED 1.57" APART. ONE OF THESE ROWS IS 3.45" FROM THE OUTBOARD EDGE AND PRESENT ONLY ON THE FIRST 531 FRAMES IN THE OTHER ROW IS 1.85" FROM THE INBOARD EDGE AND PRESENT THROUGHOUT THE MISSION. A PLUS DENSITY STREAKS OCCURS 3.2" FROM AND PARALLEL TO THE OUTBOARD EDGE. THIS STREAK IS FIRST NOTED ON FRAME 324 AND CONTINUES THROUGH THE END OF THE MISSION. NUMEROUS PINHOLES ARE PRESENT ON FRAMES 1528 AND 1529.

D. SLIGHT METERING PROBLEMS AND MINOR PROCESSING STREAKS ARE ENCOUNTERED THROUGHOUT THE MISSION. THERE ARE 1714 FRAMES ON EACH SIDE OF THIS MISSION.

E. THERE WERE NO MAJOR CAMERA MALFUNCTIONS OR PROCESSING PROBLEMS NOTED ON THIS MISSION.

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3. POSITIVE:

- A. PI SUITABILITY IS GOOD. PRINTING AND PROCESSING WERE GOOD.**
- B. CLOUDS OBSCURE APPROXIMATELY 15 PER CENT OF THE MISSION.**

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S E C R E T

END OF MESSAGE

(TEXT OF ABOVE ALSO PASSED TO CIA WATCH (ASP/RR))

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